

Pedigree

O MALLEY v. BENDER SITTA 3. 8.287 4,34 360 3,57 296	SEASIDEBLOOM v. BROOKINGS SORA 3. 305 8.755 4.5 397 3.6 317	JUCATOR SOLERA
---	---	-------------------

Total index

GZW 122

Production

Si. 76%

MW 118

Milk	+658		
Fat %	-0,05	Protein %	+0,04
Fat kg	+24	Protein kg	+27

Functional traits

Persistency	115
Somatic Cell Score	102
Mastitis resistance	103
Milking Speed	92
Fertility Daughters	100
Productive Life	98
Calving Ease	96
Calving Ease Daughters	107

Exterieur

104

Frame	99
Rump	99
Feet & Legs	106
Udder	103

DONALD is a high-performing son of the popular sire of sons O Malley and comes from a very good Austrian cow family on his mother's side. Donald's transmission profile suggests medium-sized animals with sloped rumps, optimally angled hind legs with very high heels and firmly attached udders. Milkability and births are average, udder health is good and persistence is excellent. Donald is recommended for the production of the functional and high-performing freestall cow.



Donald

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	98	small				tall
Body Depth	99	shallow				deep
Chest Width	99	narrow				wide
Topline	99	weak				hunched
Rump Length	98	short				long
Pin Width	92	narrow				wide
Rump Angle	115	high				low
Thurl Position	97	In the back				In the front
Rear Leg Side View	104	straight				curved
Hock Quality	107	coarse				flat
Pastern	109	weak				steep
Heel Depth	107	shallow				deep
Fore Udder Length	105	little				much
Fore Udder Attachment	92	weak				strong
Rear Udder Width	98	narrow				wide
Rear Udder Height	103	low				high
Udder Depth	99	deep				shallow
Udder Floor	112	low rear				high rear
Median Suspensory	107	weak				strong
Teat Length	92	short				long
Teat Thickness	84	fine				coarse
Teat Direction	118	oblique				inward
Fore Teat Placement	94	wide				narrow
Rear Teat Placement	110	wide				narrow
Muscularity	92	weak				strong